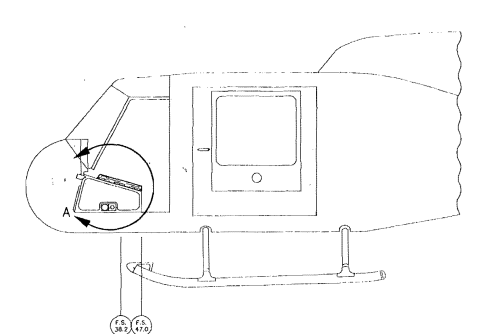


VIEW A

MEW LOOKING / AT LEFT SIDE OF CENTER CONSOLE

		WEIGHT	AND	BALANG	CE		
ITEM	DESCRIPTION		WEIGHT	LONGI ARM (IN)	TUDINAL MOMENT (LB-IN)	LAT ARM (IN)	TERAL MOMENT (LB-IN)
01	INSTALLATION		1.5	35	52.5	0	0

DESCRIPTION OF CHANGE



BELL 204 SHOWN ONLY. BELL 205, 212 & 412 INSTALLATIONS IDENTICAL NOT TO SCALE

INSTALLATION

- 1. MAXIMUM WEIGHT OF EQUIPMENT INSTALLED NOT TO EXCEED 80 POUNDS.
- 2. INSTALL RADIO EQUIPMENT IN CENTER CONSOLE IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS OR OTHER APPROVED DATA.
- 3. THE WEIGHT & BALANCE AMENDMENT SHOWN IS FOR CONSOLE RADIO RACK ONLY WITHOUT ANY EQUIPMENT INSTALLED.

		'				
8	PSFC 35-38A	QUARTER-TURN FASTENERS	DZUS			
1	37902-01 02	CONSOLE ASSEMBLY				
	3790101 01	INSTALLATION			STOCK SIZE	
01	PART NO. ITEM	DESCRIPTION	MATERIAL MATE	ERIAL SPEC.	STOCK SIZE	
<u> </u>			LIST OF MATERIALS			

	QTY.			121 Ot WWITHIN	7.0
г	QIT.	DASH NO, FOR DIA	APPROVALS	DATE	AERO DESIGN LTD.
1	BASIC CODE	N=MFD HEAD NEAR SIDE	DRAWN: STEVEN FAHEY	MAR 13/00	
1		F=MFD HEAD FAR SIDE	CHECKED: E. BURGOIN		1045 McTAVISH ROAD N.E. CALGARY, ALBERTA TZE 7G9
١	DIGIT = # OF SHEETS	DASH NO. FOR LENGTH	STRESS:		
1	TO BE DIMPLED C=COUNTERSUNK		UNLESS OTHERWISE	SPECIFIED	BELL 204, 205, 212, 412 CENTER CONTROL CONSOLE RADIO RAG
١	BASIC CODES: 3	F G INSTALL NEW RIVET	DIMENSIONS ARE IN TOLERANCES	ON:	RADIO RACK INSTALLATION
	BJ = MS20470AD BB = MS20426AD	REMOVE/REPLACE RIVET	DECIMALS X.XXX ±0.010 X.XX ±0.03	ANGLES ±1/2	SCALE 1:2 DWG. SIZE DWG. NO. 37901
	LZ = NAS1097AD CX = MS20470DD	EXISTING RIVET	X.X ±0.1		SHEET 1 OF 1

4, 205, 212, 412 JL CONSOLE RADIO RACK ACK INSTALLATION

SCALE 1:2

37901